Serial No. 10/077,543

Attorney Docket No: 2049 PUS

COMPLETE LISTING OF THE CLAIMS

1. (Currently Amended) A collapsible container comprising:

a base member having a bottom wall, a pair of first base wall portions and a pair

of second base wall portions, the second base wall portions having a recessed base area

formed therein;

a pair of first opposed walls pivotably attached to a corresponding one of the first

second base wall portions and orientable between an upright orientation and an

inwardly folded orientation; and

a pair of second opposed walls pivotably attached to a corresponding one of the

second first base wall portions and orientable between an upright orientation and an

overlapping folded orientation, each of the second opposed walls generally

corresponding in height and each having at least one projection member arranged to be

received within the recessed area of the second base wall portions when in the

overlapping folded orientation, and wherein each second opposed wall has a recessed

wall area arranged to receive the projection member of an other second opposed wall

folded thereon.

2. (Original) The collapsible container of claim 1 wherein the pair of second

opposed walls are oriented parallel to each other when in the inwardly folded position.

3. (Original) The collapsible container of claim 1 wherein each of the pair of

second opposed walls has a pivot axis of equivalent height from the base member.

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4. (Original) The collapsible container of claim 1 wherein each of the second opposed walls has a pivot axis disposed in a plane which is oriented generally parallel to the base member.

## 5. (Original) A collapsible container comprising:

a base having a pair of base side wall edges and a pair of base end wall edges, the base end wall edges having a recess formed therein;

a pair of opposed end walls pivotably attached to respective end wall edges and orientable between an upstanding orientation and an inwardly collapsed orientation; and

a pair of opposed side walls pivotably attached to respective side wall edges along hinge axes having a corresponding height from the base, the pair of opposed side walls orientable between an upstanding position and an overlapping folded position, each side wall having a lateral edge with an upper projecting flange and a recessed area, wherein the side walls may be inwardly foldable in a non-sequential order such that the flange of a first one of the side walls when folded is arranged to be received within the recess of the base end wall edge, while the flange of a second one of the side walls when folded is received within the recessed area of the first one of the side walls, and wherein the side walls are oriented parallel to each other when in the overlapping folded position.

6. (Original) The collapsible container of claim 5 wherein the pair of opposed side walls are oriented parallel to each other when in the inwardly folded position.

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7. (Original) The collapsible container of claim 5 wherein the side walls are

generally corresponding in height.

8. (Original) The collapsible container of claim 5 wherein each of the side

walls has a pivot axis disposed in a plane which is oriented generally parallel to the base.

9. (Original) A collapsible container comprising:

a base member having a bottom wall, a pair of first opposed edges and a pair of

second opposed edges;

a pair of first opposed walls pivotably connected to the pair of first opposed

edges, and orientable between an upright orientation and an inwardly collapsed

orientation; and

a pair of second opposed walls each pivotably connected to the pair of second

opposed edges along corresponding axes of rotation, wherein when oriented in an

inwardly collapsed position, the second opposed walls overlap with each other in a

parallel orientation, and the corresponding axes of rotation are disposed in a plane

generally parallel to the bottom wall of the base member.

10. (New) The collapsible container of claim 9 wherein the second opposed

walls are not parallel to the base member when in the inwardly collapsed position.

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11. (New) The collapsible container of claim 1 wherein each projection member

connects to an adjacent one of the first opposed walls when the first and second opposed

walls are in the upright orientation.

12. (New) The collapsible container of claim 5 wherein each upper projecting

flange connects to an adjacent one of the end walls walls when the side walls and end

walls are in the upstanding orientation.

13. (New) A collapsible container comprising:

a base member having a bottom wall, a pair of first base wall portions and a pair

of second base wall portions, the second base wall portions having a recessed base area

formed therein;

a pair of opposed first walls each pivotably attached to one of the second base

wall portions and orientable between an upright orientation and an inwardly folded

orientation; and

a pair of opposed second walls each pivotably attached to one of the first base

wall portions and orientable between an upright orientation and an overlapping folded

orientation, each of the second walls having at least one projection member for

connecting to an adjacent one of the first walls when in the upright orientation, the at

least one projection member arranged to be received within the recessed base area of one

of the second base wall portions when in the overlapping folded orientation.

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14. (New) The collapsible container of claim 13 wherein each second wall has a

recessed wall area arranged to receive the projection member of the other second wall

folded thereon.

15. (New) The collapsible container of claim 13 wherein the second walls are

parallel to one another but are not parallel to the base member when in the overlapping

folded orientation.

16. (New) The collapsible container of claim 15 wherein each of the pair of

second walls has a pivot axis at an equivalent height from the bottom wall.

17. (New) The collapsible container of claim 13 wherein the projection members

are formed on lateral edges of the second walls.

18. (New) The collapsible container of claim 17 wherein the second walls each

include a recessed area at the lateral edge and wherein the projection member of an upper

one of the second walls is received within the recessed area of a lower one of the second

walls when the second walls are in the overlapping folded orientation.

19. (New) The collapsible container of claim 13 wherein the second walls in the

overlapping folded position may be folded over the first walls in the inwardly folded

orientation.

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20. (New) The collapsible container of claim 19 wherein each of the pair of second walls has a pivot axis at an equivalent height from the bottom wall.